

What is claimed:

1. A multipurpose camping hook for supporting articles on a vertical support member such as a post or a tree and for performing ancillary functions at a site, said hook comprising: a unitary hook body having transversely spaced side surfaces, said hook body including a vertical base, an outwardly and upwardly projecting upper arm formed at an upper end of said base, an outwardly and upwardly projecting lower arm formed at a lower end of said base, and an outwardly and upwardly projecting middle arm formed at a center section of base and merging at an outer end with an outer end of said lower arm; a transverse opening formed in said hook body between said arms and said base for receiving a connecting strap member for releasably attaching said hook body to said support member; a plurality of vertically spaced, outwardly and downwardly projecting triangular barbs formed on a rear surface of said base for mechanically engaging said support member and for performing scrapping functions at said site; a thin transverse tip at an outer end of said upper arm for functioning as a screw driver; a downwardly opening recessed notch formed in a lower surface of said lower arm; an transverse tip projecting inwardly to said notch thereby enabling receipt of a container cap in said notch and removal of said cap by said tip to perform an opening function at said site; and an aperture formed through said base between said upper arm and said middle arm for enabling attaching said hook member to said support member using a mechanical fastener.
2. A hanger for attachment to a vertical support comprising: a unitary hook member having a barbed base section for mechanically engaging the

vertical support and a front section having a plurality of outwardly extending projecting arms for supporting articles therefrom, said base section having a transverse frontal surface; an adjustable strap member engaging said frontal surface for encompassing said vertical support to mount said hook member thereon.

3. The hanger as recited in claim 2 wherein said arms includes an upper arm formed at an upper end of said base section and projecting outwardly and upwardly therefrom.

4. The hanger as recited in claim 3 wherein said upper arm outwardly terminates with a transverse thin tip for functions as a screwdriver member.

5. The hanger as recited in claim 2 wherein said arms include a lower arm formed at a lower end of said base section and a middle arm formed at a middle section of said base section, said lower arm and said middle arms being connected at outer ends, with said middle arm adapted to support articles therefrom.

6. The hanger as recited in claim 5 wherein said base section, and said lower arm and middle arm define a transverse opening including said transverse surface with said strap member extending therethrough.

7. The hanger as recited in claim 5 including a downwardly opening recess formed in said lower arm, and a projecting tip extending into said recess thereby enabling removal of caps from containers.

8. The hanger as recited in claim 2 wherein said strap member is formed of a woven material and includes adjustment means at the ends thereof for adjusting the length thereof to accommodate varying sized support members.

9. The hanger as recited in claim 8 wherein said adjustment means includes a hook and loop fastener system.
10. The hanger as recited in claim 2 wherein said hook member is formed of a metallic or plastic material.